

VCM 163, Valve Characteristic Meter V.C.M. 163

[AVO Ltd.; London](#)

- **Country**
- [Great Britain \(UK\)](#)

- **Manufacturer / Brand**
- [AVO Ltd.; London](#)

- **Year**
- 1966

- **Number of Transistors**
- 6

- **Semiconductors**

- [2N2926](#) [2N2926](#) [2N2926](#) [2N2926](#) [2N2926](#) [2N2926](#) [1N914](#) [1N914](#)

- **Wave bands**
- - without

- **Power type and voltage**
- Alternating Current supply (AC) / 110-240 Volt

- **Loudspeaker**
- - - No sound reproduction output.

- **Material**
- Metal case

- **from Radiomuseum.org**
- Model: **VCM 163, Valve Characteristic Meter V.C.M. 163** - AVO Ltd.; London

- **Shape**
- Tablemodel, slant panel.

- **Dimensions (WHD)**
- 460 x 350 x 365 mm / 18.1 x 13.8 x 14.4 inch

- **Notes**
- Contains 14 Valve bases, two large measurement instruments.

- **Source of data**
- -- Schematic

- **Author**
- Model page created by [Georges Van Campenhout † 28.4.22](#). See "Data change" for further contributors.

- **Other Models**
- Here you find 82 models, 79 with images and 41 with schematics for wireless sets etc. In French: TSF for Télégraphie sans fil.

